

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	12	((("5,133,030") or ("5,175,780") or ("5,542,013") or ("5,546,180") or ("6,094,293") or ("6,404,942")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/17 10:54
S2	0	("optic\$2and((adhesive\$2adher\$4)with(openingholeaperture))).PN.	US-PGPUB; USPAT	OR	OFF	2005/05/16 14:29
S3	15381	optic\$2 and ((adhesive\$2 adher\$4) with (opening hole aperture))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 14:30
S4	786346	viscous viscosity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 14:30
S6	2566	S3 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 14:30
S7	18660	(viscous viscosity) near5 adhesive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 14:31
S8	587	S3 and S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 15:00
S9	93	"385"/\$.ccls. and S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 15:34
S10	355	viscosity same adhesive same wick\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 15:35

S11	165	viscosity with wick\$4 same adhesive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 14:38
S12	40	S3 and S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 15:35

S13	320	("5613026" "5727105" "4962990" "5177363" "5513288" "4247355" "4390245" "4506186" "4589771" "4626303" "4818069" "4883954" "4893901" "4906065" "4960268" "5245471" "5281812" "5386122" "5441374" "5449429" "5488291" "5498450" "5525796" "5572618" "5590229" "5630788" "5644667" "5654044" "5661842" "5679414" "5708633" "5727860" "5729003" "5734156" "5759420" "5764832" "5784505" "5793544" "5859943" "5867314" "5877903" "5889912" "5900093" "5926597" "5951819" "5978054" "6043933" "6084747" "6144509" "6151153").pn. ("6189590" "6211991" "6211991" "6227754" "6231183" "6239433" "6246590" "3628854" "3616043" "3873191" "4077830" "4282534" "4292735" "4308533" "4311363" "4315279" "4316951" "4319945" "4332636" "4334233" "4337105" "4339170" "4342500" "4343862" "4345021" "4348795" "4362357" "4385234" "4388128" RE31291 "4396446" "4397923" "4412255" "4418284" "4423299" "4427497" "4447720" "4449783" "4455964" "4461540" "4466009" "4477562" "4484798" "4490202" "4509820" "4523102" "4525630" "4550975" "4557558" "4564260").pn. ("4571028" "4577928" "4586787" "4593972" "4604753" "4611490" "4622580" "4628861" "4757195" "4758298" "4770487" H000530 "4778253" "4789211" "4790614" "4796252" "4798690" "4799761" "4800282" "4803689" "4805976" "4810053" "4812420" "4836638" "4836677" "4844581" "4845344" "4845363" "4850670" "4851695" "4852966" "4852982" "4853064" "4859261" "4859269" "4862029" "4867521" "4869993" "4877303" "4877667" "4880290" "4883548" "4884861" "4884869" "4887887" "4892377" "4917751" "4924282" "4925518" "4932743").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 10:59
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S15	4	10/217178	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 11:07
S16	10	("5175780" "5542013" "5546180" "6094293" "6404942").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 11:08
S17	0	S16 and (adhesive adher\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 13:12
S18	138	(optic\$2 adj1 element) with support with (adhesive adher\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 12:01
S19	2	(optic\$2 adj1 element) same support same ((adhesive adher\$4) near3 (in within) near3 (slot hole opening))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 12:02
S20	2	(optic\$2 adj1 element) same ((adhesive adher\$4) near3 (in within) near3 (slot hole opening))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 12:03
S21	1009	((adhesive adher\$4) near3 (in within) near3 (slot hole opening))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:17
S22	51	optic\$2 same ((adhesive adher\$4) near3 (in within) near3 (slot hole opening))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:22

S23	4	S15 and (adhesive adher\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 13:12
S24	1009	((adhesive adher\$4) near3 (in within) near3 (slot hole opening))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:17
S25	27	"385"/\$.ccls. and S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:17
S26	51	optic\$2 same ((adhesive adher\$4) near3 (in within) near3 (slot hole opening))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:18
S27	165657	"I1" not S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:18
S28	173731	"I2" not S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:18
S29	5	S25 not S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:18
S30	1486	optic\$2 same ((adhesive adher\$4) near3 (slot hole opening))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:23

S31	452	optic\$2 same ((adhesive adher\$4) near3 (slots holes openings))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/17 15:23
S32	0	("optic\$2and((adhesive\$2adher\$4)with(openingholeaperture)))".PN.	US-PGPUB; USPAT	OR	OFF	2005/05/17 15:23
S33	452	S31 not S32	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:23
S34	433	S31 not S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:24
S35	56	S34 and viscosit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 15:24
S36	32	S34 and (viscosit\$4 with adhesive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 16:32
S37	6021	(openings holes slots) with (flow\$4 inject\$3 adding added) with adhesive\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 16:41
S38	593	S37 and (viscosit\$4 with adhesive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 16:33
S39	145	S38 and optic\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 16:33

S40	933	(openings slots) with (fill\$4 flow\$4 inject\$3 adding added) with side with adhesive\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 16:42
S41	260	(openings slots) with (fill\$4 flow\$4 inject\$3 adding added) with side\$1 with adhesive\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/17 17:23

S42	320	("5613026" "5727105" "4962990" "5177363" "5513288" "4247355" "4390245" "4506186" "4589771" "4626303" "4818069" "4883954" "4893901" "4906065" "4960268" "5245471" "5281812" "5386122" "5441374" "5449429" "5488291" "5498450" "5525796" "5572618" "5590229" "5630788" "5644667" "5654044" "5661842" "5679414" "5708633" "5727860" "5729003" "5734156" "5759420" "5764832" "5784505" "5793544" "5859943" "5867314" "5877903" "5889912" "5900093" "5926597" "5951819" "5978054" "6043933" "6084747" "6144509" "6151153").pn. ("6189590" "6211991" "6211991" "6227754" "6231183" "6239433" "6246590" "3628854" "3616043" "3873191" "4077830" "4282534" "4292735" "4308533" "4311363" "4315279" "4316951" "4319945" "4332636" "4334233" "4337105" "4339170" "4342500" "4343862" "4345021" "4348795" "4362357" "4385234" "4388128" RE31291 "4396446" "4397923" "4412255" "4418284" "4423299" "4427497" "4447720" "4449783" "4455964" "4461540" "4466009" "4477562" "4484798" "4490202" "4509820" "4523102" "4525630" "4550975" "4557558" "4564260").pn. ("4571028" "4577928" "4586787" "4593972" "4604753" "4611490" "4622580" "4628861" "4757195" "4758298" "4770487" H000530 "4778253" "4789211" "4790614" "4796252" "4798690" "4799761" "4800282" "4803689" "4805976" "4810053" "4812420" "4836638" "4836677" "4844581" "4845344" "4845363" "4850670" "4851695" "4852966" "4852982" "4853064" "4859261" "4859269" "4862029" "4867521" "4869993" "4877303" "4877667" "4880290" "4883548" "4884861" "4884869" "4887887" "4892377" "4917751" "4924282" "4925518" "4932743").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 16:49
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S43	224	S42 and (adhesive adher\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 16:49
S44	1030	(optic\$2 near3 (element component)) with (fix\$4 align\$4) with adhesive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 17:24
S45	10	(openings slots) same S44	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/17 17:23
S46	1138	((optic\$2 near3 (element component)) near5 (fix\$4 align\$4)) same adhesive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 17:25
S47	707	((optic\$2 near3 (element component)) near5 (fix\$4 align\$4)) with adhesive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 18:30
S48	9046	(385/26 385/31 385/50-52 385/55 385/60 385/66 385/68 385/72 385/78 385/80 385/84 385/92 385/137).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 18:33
S49	2925	S48 and adhesive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 18:34
S50	2640	S49 and (fix\$4 align\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 18:34

S51	1785	S48 and adhesive same (fix\$4 align\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 18:35
S52	1785	S48 and (adhesive same (fix\$4 align\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 18:35
S53	654	S48 and (adhesive same (fix\$4 align\$5)) same (slot hole opening aperture)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 13:03
S54	641	((fiber\$1 (second adj1 fiber\$1)) (lens\$2 (second adj1 lens\$2))) and S53	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/17 18:37
S55	59	((second adj1 fiber\$1)) ((second adj1 lens\$2))) and S53	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 13:41
S56	9046	(385/26 385/31 385/50-52 385/55 385/60 385/66 385/68 385/72 385/78 385/80 385/84 385/92 385/137).cds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 13:03
S57	755	S56 and (adhesive same (fix\$4 align\$5)) same (slot hole opening aperture gap)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 13:03
S58	77	((second adj1 fiber\$1)) ((second adj1 lens\$2))) and S57	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 13:04

S59	661	S56 and (adhesive same (fix\$4 align\$5)) same (slot hole opening aperture)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 13:04
S60	59	((second adj1 fiber\$1)) ((second adj1 lens\$2))) and S59	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 13:04
S61	18	S58 not S60	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 13:04
S62	1651	epoxy near1 filler	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 14:18
S63	8	epoxy near1 filler with concentration	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 14:17
S64	2	10/672595	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 14:17
S65	24	(epoxy near1 filler) and (optic\$2 near1 (element component))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 14:19
S66	35	(epoxy near1 filler) and (amorphous near1 silica)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 16:15

S67	2	S65 and S66	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 14:20
S68	114	viscosity with wick\$4 with adhesive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 14:38
S69	9	"385"/\$.ccls. and S68	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 16:26
S70	28	(epoxy near1 filler) and "385"/\$. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 16:15
S71	1	(epoxy near1 filler) and (amorphous near1 silica) and "385"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 16:16
S72	9	(epoxy near1 filler) and (amorphous near1 silica) and (high near3 viscosity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 16:40
S73	23	(epoxy near1 filler) and (amorphous near1 silica) and (particle near1 size)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 16:42
S74	2	(epoxy near1 filler) same (amorphous near1 silica) same (particle near1 size)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 16:52

S75	208	(adhesive same shrink\$3 same cur\$3) and "385"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 19:10
S76	538	GRIN with collimator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 19:11
S77	402	GRIN near5 collimator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/18 19:11
S78	1893	"385"/\$.ccls. and ((adhesive epoxy) near2 cur\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 16:26
S79	480	"385"/\$.ccls. and (((adhesive epoxy) near2 cur\$3) with (optic\$2 near1 fiber\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/20 16:27
S80	0	385/25-27.ccls	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/26 08:41
S81	1906	385/25-27.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/26 08:42
S82	251	actuat\$3 and S81	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/26 09:15

S83	126	actuator and S81	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/26 08:57
S84	22	S83 and collimator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/26 08:58
S85	199	S82 and (mirror reflect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/26 09:36
S86	381	actuator same collimator same mirror	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/26 09:36

Day : Thursday
 Date:
 5/26/2005
 Time:
 10:12:49


PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = TEKIPPE

First Name = VINCENT

Check

Application#	Patent#	Status	Date Filed	Title	Inventor Name 19
<u>60589454</u>	Not Issued	020	07/20/2004	ROTARY OPTICAL SWITCH	TEKIPPE, VINCENT J.
<u>10753607</u>	Not Issued	030	01/08/2004	OPTICAL SWITCH ASSEMBLY	TEKIPPE, VINCENT J.
<u>10672595</u>	Not Issued	030	09/26/2003	ADHESIVE SYSTEM FOR OPTICAL DEVICES	TEKIPPE, VINCENT J.
<u>08865133</u>	<u>5809198</u>	150	05/29/1997	LOW REFLECTION OPTICAL FIBER TERMINATION DEVICE AND METHOD USING SAME	TEKIPPE, VINCENT J.
<u>07939011</u>	<u>5355426</u>	150	09/02/1992	BROADBAND MXN OPTICAL FIBER COUPLERS AND METHOD OF MAKING	TEKIPPE, VINCENT J.
<u>06796828</u>	<u>4834481</u>	150	11/12/1985	IN-LINE SINGLE-MODE FIBER OPTIC MULTIPLEXER/DEMULTIPLEXER	TEKIPPE, VINCENT J.
<u>06654838</u>	Not Issued	089	08/16/1984	LASER DEVICE (U)	TEKIPPE, VINCENT J.
<u>06654837</u>	Not Issued	161	08/16/1984	FIBER OPTIC SENSOR (U)	TEKIPPE, VINCENT J.
<u>06654836</u>	Not Issued	089	08/16/1984	SINGLE FIBER INTERFEROMETER SENSOR SYSTEM (U)	TEKIPPE, VINCENT J.
<u>06601416</u>	Not Issued	161	04/18/1984	OPTICAL GYROSCOPE SYSTEM WITH NONRECIPROCAL PASSIVE PHASE SHIFTER AND VARIOUS MODULATION TECHNIQUES	TEKIPPE, VINCENT J.
<u>06494843</u>	<u>4799751</u>	150	05/16/1983	DETECTON DEVICE USING FIBER OPTIC TECHNIQUES	TEKIPPE, VINCENT J.

<u>06494690</u>	Not Issued	161	05/17/1983	TEMPERATURE SENSING DEVICE	TEKIPPE, VINCENT J.
<u>06468440</u>	Not Issued	161	02/22/1983	EMBEDDED OPTICAL FIBER DEVICE FOR MONITORING STRESS	TEKIPPE, VINCENT J.
<u>06452760</u>	<u>4495819</u>	150	12/23/1982	OPTICAL PRESSURE SENSOR	TEKIPPE, VINCENT J.
<u>06266774</u>	Not Issued	161	05/26/1981	FIBER OPTIC INTERFEROMETER	TEKIPPE, VINCENT J.
<u>06257825</u>	<u>4374328</u>	150	04/27/1981	PHOTOLUMINESCENT INDICATOR	TEKIPPE, VINCENT J.
<u>06235774</u>	Not Issued	166	02/19/1981	TEMPERATURE SENSING DEVICE	TEKIPPE, VINCENT J.

Inventor Search Completed: No Records to Display.

Last Name
First Name

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TEKIPPE
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